Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA

Inventor R.W. Cline et al. Application No.: 10/050,601 Docket No.: XILL118505



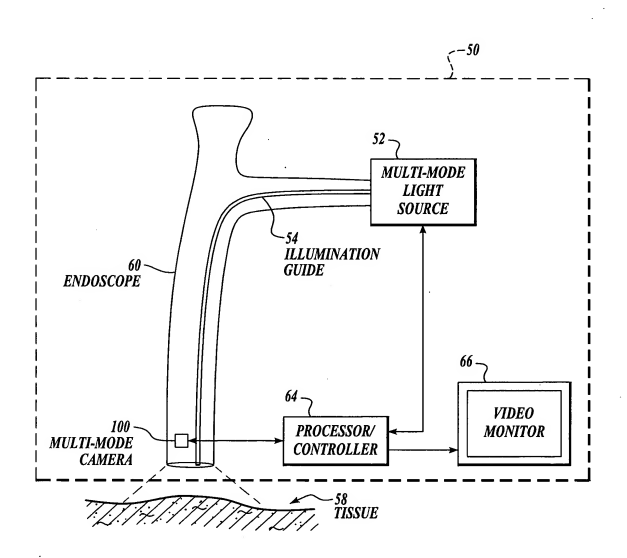


Fig. 1A.

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA

Invento R.W. Cline et al.
Application No.: 10/050,601
Docket No.: XILL118505



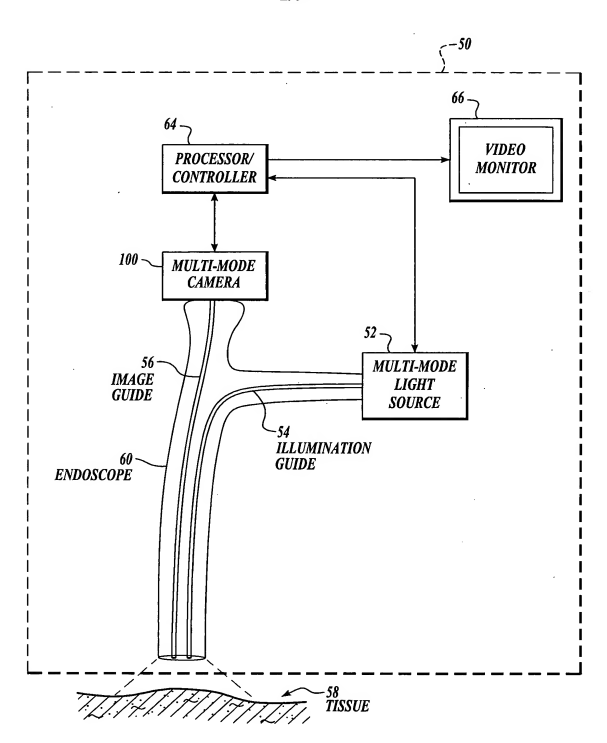


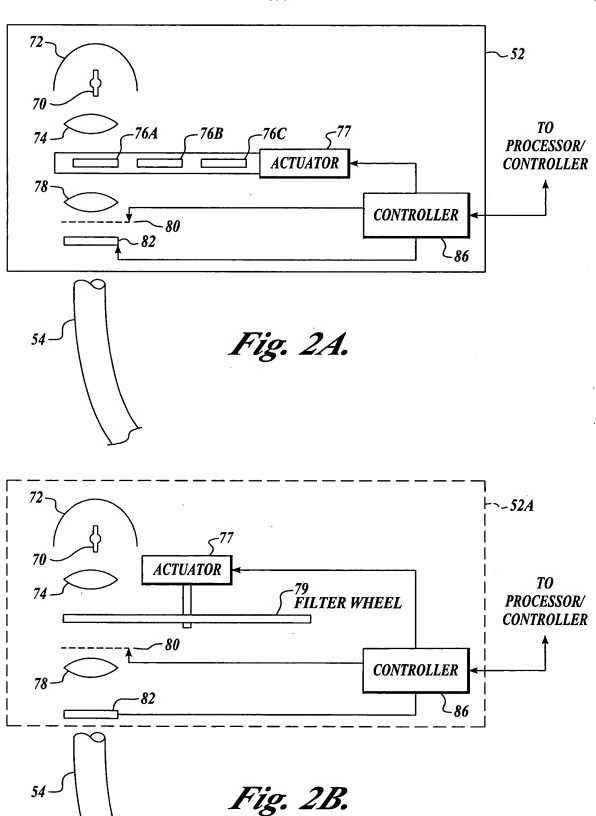
Fig. 1B.

TOOSOGO TOOSOO

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS WITH NO VING PARTS IN THE CAMERA

Inventors: R.W. Cline et al. Application No.: 10/050,601

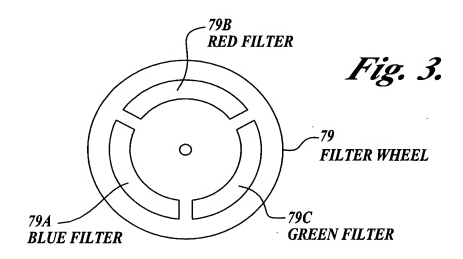
XILL118505

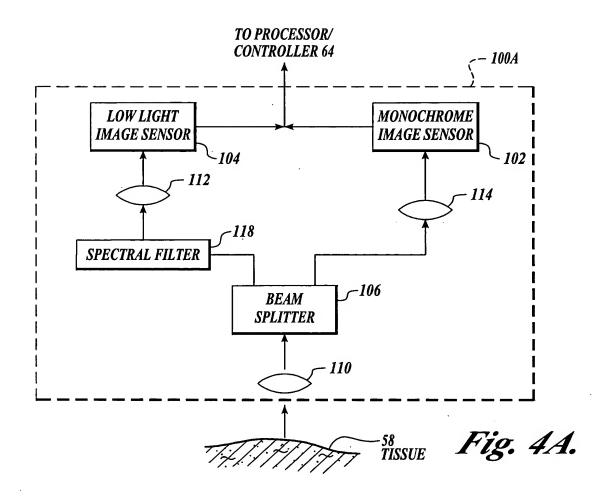


TOMSOM INVENTE

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS WITH MOVING PARTS IN THE CAMERA

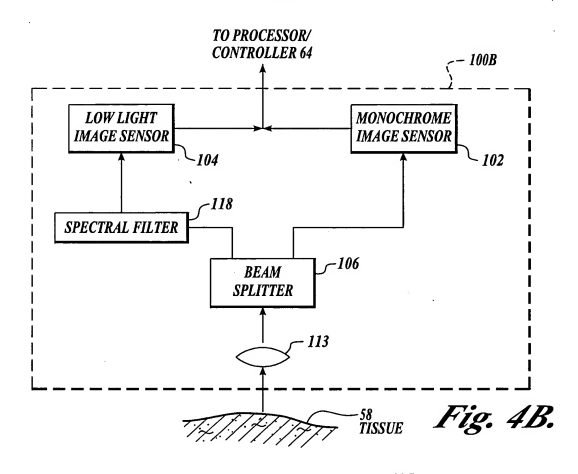
Invento R.W. Cline et al. Application No.: 10/050,601
Docket No.: XILL118505

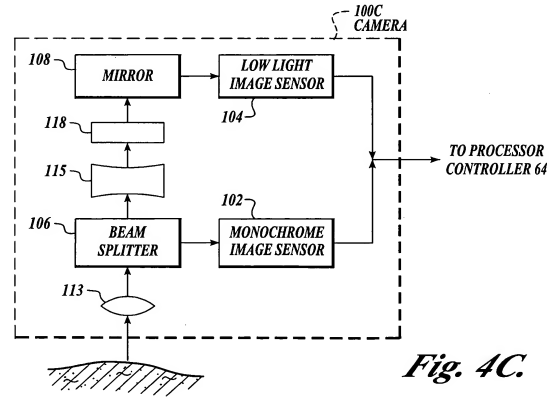




Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS WITH MOVING PARTS IN THE CAMERA Inven R.W. Cline et al.

Application No.: 10/050,601
Docket No.: XILL118505



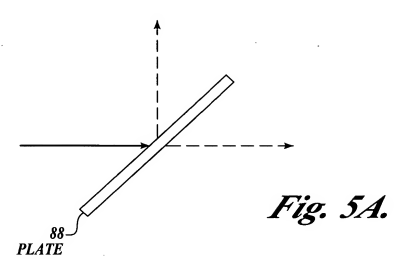


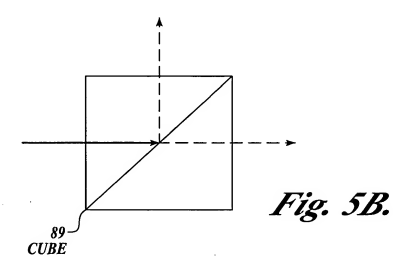
Inventors: R.W. Cline et al.
Application No.: 10/050,601
Docket No.: XILL118505

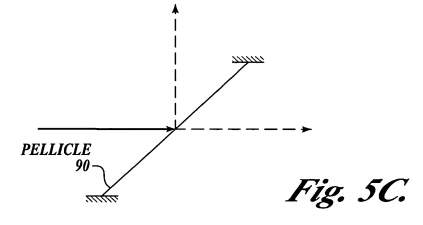
TODELL TODELLE







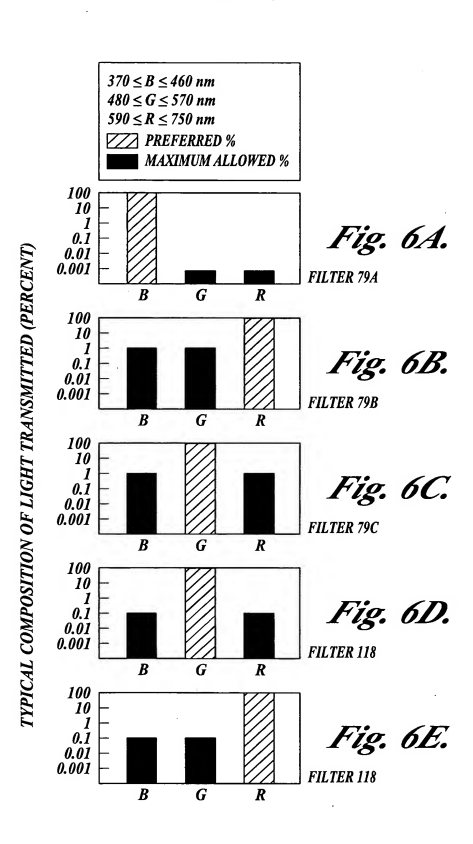




Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS

WITH MOVING PARTS IN THE CAMERA

Invento R.W. Cline et al.
Application No.: 10/050,601
Docket No.: XILL118505



Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS VING PARTS IN THE CAMERA

WITH NO

Inventors: R.W. Cline et al. Application No.: 10/050,601 Docket No.: XILL118505



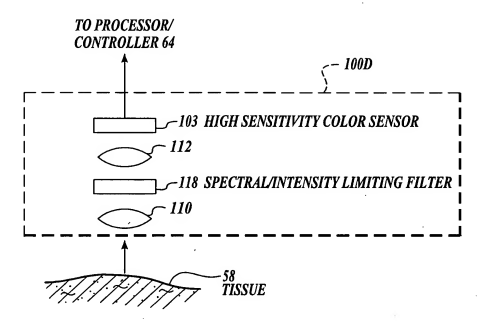
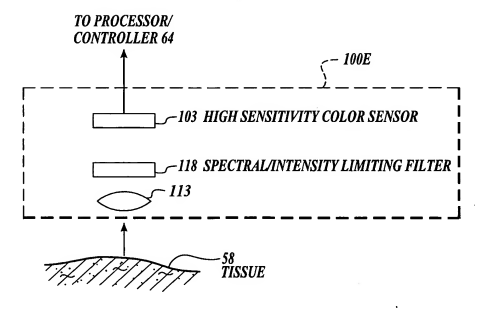


Fig. 7A.



Inventors:

R.W. Cline et al.

Application No.: 10/050,601 Docket No.:

XILL118505





